

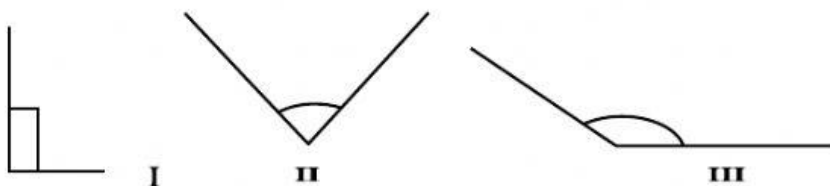
Name: \_\_\_\_\_ Date: \_\_\_\_\_

**A. Select the correct answer for the following questions. ( 1 mark each)**

1. Which of these angles are formed whenever a horizontal meet or intersects a vertical line?

- (a) right angle                      (b) obtuse angle                      (c) reflex angle

**Question 2** refer to the following diagrams.



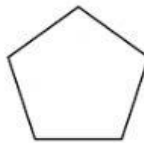
2. Which of the angle shown above is OBTUSE?

- a. I                      b. II                      c. III

3. What unit of measure will you use to measure your desk?

- a. metre                      b. kilometre                      c. millimetre

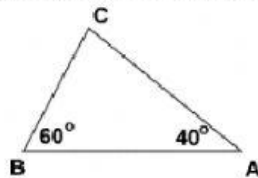
4. This shape is an example of a



- a. pentagon                      b. kite                      c. hexagon

5. What is the missing angle in the triangle below?

- a. 60  
b. 80  
c. 90



6. The unit of measure for mass is:

- a. gram                      b. litre                      c. metre

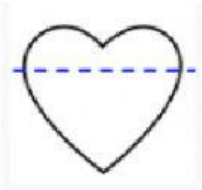
7. A triangle with all sides equal is called a \_\_\_\_\_ triangle

- a. isosceles                      b. equilateral                      c. right triangle

**B. Say whether the following statements are true or false. (1 mark each)**

- |   |      |       |
|---|------|-------|
| 8. There are 1000mL in 1L                   | True | False |
| 9. A ray has a beginning and end point.     | True | False |
| 10. A polygon has curved sides.             | True | False |
| 11. A straight line is equal to $180^\circ$ | True | False |

**C. Question 12 refers to the diagram below.**

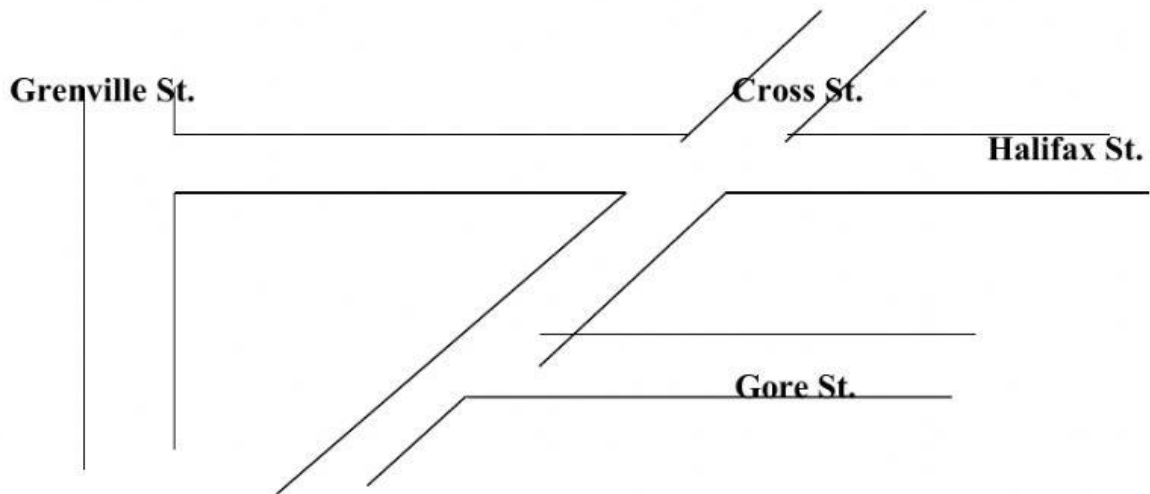


12. Is this a line of symmetry? Give a reason for your answer. (3 marks)

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**D. Questions 13 and 14 refer to the map below. Study the map then answer the questions that follow.**



13. Which two streets are parallel to each other? (2 marks)

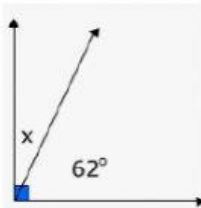
\_\_\_\_\_ and \_\_\_\_\_

14. Which two streets are perpendicular to each other? (2 marks)

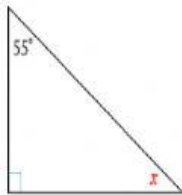
\_\_\_\_\_ and \_\_\_\_\_

**E. Calculate the missing angles below. ( 2 marks each)**

15.



16.



**E. 17. Convert the units of measure to complete this table. (1 mark each)**

370 cm	.....metres
250ml	..... litres
..... g	2.1 kilograms